Sanitized Copy Approved for Release 2010/12/14: CIA-RDP80-00810A002600690006-2 -CLASSIFICATION CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO COUNTRY DATE DISTR. East Germany SUBJECT Production of Bunawerk Schkopau NO OF PAGES (SAG Kautschuk) NO OF ENCLS PLACE 50X1-HUM **ACQUIRED** DATE OF SUPPLEMENT TO INFO. REPORT NO 50X1-HUM THIS IS UNEVALUATED INFORMATION In January 1953, changes which took place at plants of the Bunaverk involved the production of phtalic acid which started at building E 35; the production of EF and BW polystyrol which increased at building F 59; a second plant to produce propylene which was completed at building No 74; an experimental furnace to produce mylon which was put into operation at building [61; the so-called redox plant to produce buna with glucose admixture which again was to be jut into operation at building to 39; several new polyrerization plants to produce igetex and Zohlenbuna (sic) which were put into operation at building B 39; the so-called Reppe plant producing hydrofuran which was stopped at the distilling plant of suilding B 31 because of lack of rew materials in January 195 The chloring-bune production which was said to be handled by very of Konto T was stopped because of alleged selling difficulties in February. In February, experiments to produce tetra hydrological will now contacts produced in East Germany started at building No 31 i. . 50X1-HUM Comment. T-Lieferungen are materials delivered T-Lieferungen are term deliveries or, in the present case, profits of SAG plants which are transferred in the form of goods deliveries. The actual production figures of the works seldom surpass the quantities quoted in the delivery plan. 50X1-HUM Comment. The redox plant at building B 39 was stopped, The department had since 50X1-HUM men headed by Werkdirsktor Dr. Johannes Nelles. CLASSIFICATION 50X1-HUM SECRET X NAVY DISTRIBUTION STATE